IN THE CLAIMS

1

2

3

4

5

6

1

Please amend claim 144 as follows.

l	81. (previously presented) A resource management system, comprising:
2	a deficiency database including information regarding deficiencies of
3	resources;
4	a resource database including information about resources used in an
5	enterprise; and
6	a processor coupled to the deficiency database and resource database and
7	arranged to use deficiency information from the deficiency database and resource
8	information from the resource database to provide information regarding a characteristic
9	of a resource based on one or more deficiencies related to at least one resource used in the
10.	enterprise, the provided information usable for resource management.

- 82. (original) A resource management system as in claim 81, wherein said deficiency database includes information on deficiencies of a resource relating to at least one of resource attributes, characteristics, performance, life, cost, efficiency, failure modes, compatibility, life cycle cost, quality of construction and mean time between failure, for at least one of the resource itself and differences between the resource and a given resource, a best-in-class resource and an enterprise objective.
 - 83. (previously presented) A resource management system as in claim 81,

2	wherein said deficiency database includes information regarding deficiencies relating to					
3	interactions among resources and the processor is arranged to provide information					
4	regarding a characteristic of a resource based also on said information regarding					
5	deficiencies relating to interactions among resources.					
1	84. (original) A resource management system as in claim 81, wherein said					
2	deficiency database includes information regarding deficiencies of at least one of					
3	operating resources, manufacturing resources and human resources.					
1	85. (original) A resource management system as in claim 81, further comprising					
2	an access unit coupled to said processor and arranged to enable a user to					
3	access information on a deficiency related to a selected resource used in the enterprise.					
1	86. (original) A resource management system as in claim 81 or 85, further					
2	comprising:					
3	a storage unit coupled to said processor and arranged to store the					
4	deficiency database and the resource database.					
1	87. (original) A resource management system as in claim 81 or 85, further					
2	comprising:					
3	an entry unit arranged to enable additional information to be added to at					

4	least one of the deficiency database and resource database.
1	88. (original) A resource management system as in claim 81 or 84, wherein said
2	deficiency database includes information on cost impacts of deficiencies.
	89 131 (canceled)
1	132. (previously presented) A process, comprising the steps of:
2	providing a deficiency database including information regarding
3	deficiencies of resources;
4	providing a resource database including information about resources used
5	in an enterprise; and
6	deriving, with use by a processor of deficiency information from the
7	deficiency database and resource information from the resource database, information
8	regarding a characteristic of a resource based on one or more deficiencies related to at
9	least one resource used in the enterprise, the derived information usable for resource
10	management.
1	133. (original) A process as in claim 132, wherein the first step comprises:

-10-

resource relating to at least one of resource attributes, characteristics, performance, life,

2

3

providing a deficiency database including information on deficiencies of a

4	cost, efficiency, failure modes, compatibility, life cycle cost, quality of construction and				
5	mean time between failure, for at least one of the resource itself and differences between				
6	the resource and a given resource, a best-in-class resource and an enterprise objective.				
1	134. (previously presented) A process as in claim 132, wherein:				
2	the first step comprises providing a deficiency database including				
3	information regarding deficiencies relating to interactions among resources; and				
4	the third step comprises deriving, with use of a processor, information				
5	regarding a characteristic of a resource based also on said information regarding				
6	deficiencies relating to interactions among resources.				
1	135. (original) A process as in claim 132, wherein the first step comprises:				
2	providing a deficiency database including information regarding				
3	deficiencies of at least one of operating resources, manufacturing resources and human				
4	resources.				
1	136. (original) A process as in claim 132, wherein the first step comprises:				
2	providing a deficiency database including information on cost impacts of				
3	deficiencies.				

1

137. (previously presented) A process as in claim 132 or 133, wherein the third

2	step comprises:					
3	deriving, with use of a processor and in response to a value for the					
4	estimated life of a resource and to information regarding a deficiency of the resource, a					
5	determination regarding effects of use of the resource relative to an operating objective of					
6	the enterprise.					
1	138. (previously presented) A process as in any one of claims 132, 133 and 134,					
2	wherein the third step comprises:					
3	deriving, with access by a processor to the deficiency database and					
4	responsive to a deficiency related to a resource, an estimate of the life of the resource.					
1	139. (previously presented) A process as in any one of claims 132, 133 and 134,					
2	wherein the third step comprises:					
3	deriving, with access by a processor to the deficiency database and					
4	responsive to a deficiency related to a resource, information on a failure mode associated					
5	with the resource.					
1	140. (previously presented) A process as in any one of claims 132, 133 and 134,					
2	wherein the third step comprises:					
3	deriving, with access by a processor to the deficiency database and					

responsive to an indication of a failure mode of a resource, information on at least one

4

	ı
1	141. (previously presented) A process as in any one of claims 132, 133, 134 and
2	136, wherein the third step comprises:
3	deriving, with access by a processor to the deficiency database and
4	responsive to a deficiency related to a resource, a life cycle cost estimate regarding the
5	resource and said deficiency.
1	142. (previously presented) A process as in any one of claims 132, 133 and 134,
2	wherein the third step comprises:
3	deriving, with access by a processor to the deficiency database and
4	resource database and responsive to identification of an enterprise objective, an indication
5	of a preferred combination of resources to meet the enterprise objective.
1	143. (previously presented) A process as in any one of claims 132, 133 and 134,
2	wherein the third step comprises:
3	deriving, with access by a processor to the deficiency database and
4	resource database and responsive to identification of a combination of resources, an
5	indication of deficiencies relating to the combination of resources.

deficiency related to the indicated failure mode of the resource.

5

1

144. (currently amended) A process as in any one of claims 132, 133 and 134,

^		. 1	.1 . 1		•	
2	wherein	the	third	sten	comprises	٠
_	** 11010111	uiio	11111 W	ocop	COMPILECE	•

- deriving, with access by a processor to the deficiency database and
 resource database and responsive to <u>a</u> characteristic of a first resource, information on a
 modification which, when made, enables the first resource to be compatible with a second
 resource.
- 1 145. (previously presented) A process as in any one of claims 132, 133 and 134, 2 wherein the third step comprises:
- deriving, with access by a processor to the deficiency database and responsive to information on a failure of a resource, information on possible causes of failure of the resource.

146. - 154. (canceled)